Executive Registry

25X1

Approved For Release 2003/08/1

ATOMIC ENERGY COMMISSION

WASHINGTON 25, D. C.

11,15	decumen	to editarico !!		- Dans	rd.
No.		o! <u>//</u>	Coples, S	ewas Serias .	A

80B01676R002800010005-**8** 

SEP 1 7 1962

DOE REVIEW COMPLETED

Dear John:

In regard to your request of August 23, 1962 for the assistance of the Atomic Energy Commission in providing U. S. weapons systems research data to a joint Central Intelligence Agency and Defense Intelligence Agency working group, the Commission shall be happy to provide the necessary information on the research being carried out under our programs.

As this will encompass several groups within the AEC, I have designated Mr. George B. Pleat, Deputy Director, Division of Intelligence, to act as a focal point within the AEC. Mr. Pleat will be glad to explore with \_\_\_\_\_\_\_ CIA, or his designee the nature and extent of assistance which the AEC can provide in this matter. Mr. Pleat can be reached on Code 119, Extension 3356.

Sincerely yours,

Leland

Acting Chairman

The Honorable John A. McCone Director Central Intelligence Agency

This material contains information affecting the notional defense of the United States within the meaning of the espienage laws, Title 13, U.S.C. Secs. 713 and 784, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

SECRET

110

430004

Approved For Release 2003/08/18 : CIA-RDP80B01676R002800010005-8

WE THEFE

<u> </u>	· UNCLASSIFIE	80B01676F0028000 ED CONFIDEN	VIAL LAIT	SECRET
		NTRAL INTELLIGENCE A		JECKET
		FICIAL ROUTING		
			JLIP	·
TC	NAME A	AND ADDRESS	DATE	INITIALS
1	A/DCI	9/19/62		121/62
2				Me
3				WC
4				
5				
6				
	ACTION	DIRECT REPLY	PREPARE	REPLY
	APPROVAL	DISPATCH	RECOMME	
	COMMENT	FILE	RETURN	
	CONCURRENCE	INFORMATION	SIGNATUR	RE
Ren	marks:			
Re	marks:	Copy has gone to		
	FOLD	Copy has gone to  HERE TO RETURN TO: ADDRESS AND PHONE NO Executive Dir	).	DATE 19 Sept 6
	FOLD	HERE TO RETURN TO S address and phone no Executive Dir	ector ]	DATE